

## PARK LANDS - BORED

FOR PUBLIC LIGHTING UNDER OR ADJACENT TO PATHWAYS WHERE CABLE ROUTE IS CLEARLY DEFINED AND TRADITIONAL TRENCHING METHODS ARE NOT PRACTICAL AND/OR MAY CAUSE HARM TO EXISTING VEGETATION. FOR PREFERRED METHOD OF CABLE POSITIONING IN PARK LANDS, REFER CoA 866.

## NOTES:

- COORDINATE DUCTING REQUIREMENTS WITH ALL SERVICE AUTHORITIES.
- 2. MAINTAIN SEGREGATION TO EXISTING AND PROPOSED SERVICES.
- 3. ALL SPARE CONDUITS TO BE TERMINATED, CAPPED & FITTED WITH POLYPROPYLENE DRAW WIRE
- 4. PROVIDE PERMANENT METAL ROUND CABLE MARKERS WITH CONCRETE SURROUND AND DIRECTION ARROWS IN ACCORDANCE WITH AS/NZS 3000 TO CLEARLY SHOW FULL EXTENT OF UNDERGROUND CABLING.



REV	DESCRIPTION	DATE
Α	ORIGINAL ISSUE	10/22

## CONSTRUCTION STANDARD LIGHTING & ELECTRICAL

BORED TRENCHES
PARK LANDS



SHEET NUMBER **LE067** 

57 | Revis